AMENDMENT UNDER 37 C.F.R. § 1.116 Attorney Docket No.: Q79655

U.S. Appln. No.: 10/766,842

**AMENDMENTS TO THE SPECIFICATION** 

Please delete the present Abstract of the Disclosure.

Please add the following new Abstract of the Disclosure:

**Red-lined Version** 

A device is dedicated to the processing of audio and video data for multimedia

communication, via an asynchronous network, between first LAN audio and video terminals and

second LAN audio and video terminals. This device includes i) connection means to a connector

which establishes communications with the first LAN audio and video terminals and with other

connection means connectors installed in another device, ii) a first dating means to module which

attaches a transmit time mark and an identifier to the audio and video data emitted by the first

LAN audio and video terminals, before their transmission to the other connection

means connector and iii) processing means to a processor which determines a time difference

representing the transmission time difference between the received audio and video data and

presenting the same identifier.

2

AMENDMENT UNDER 37 C.F.R. § 1.116 Attorney Docket No.: Q79655

U.S. Appln. No.: 10/766,842

Please delete the present Abstract of the Disclosure.

Please add the following new Abstract of the Disclosure:

Clean Version

A device is dedicated to the processing of audio and video data for multimedia

communication, via an asynchronous network, between first LAN audio and video terminals and

second LAN audio and video terminals. This device includes i) a connector which establishes

communications with the first LAN audio and video terminals and with other connectors

installed in another device, ii) a first dating module which attaches a transmit time mark and an

identifier to the audio and video data emitted by the first LAN audio and video terminals, before

their transmission to the other connector and iii) a processor which determines a time difference

representing the transmission time difference between the received audio and video data and

presenting the same identifier.

3